

FIG. 1

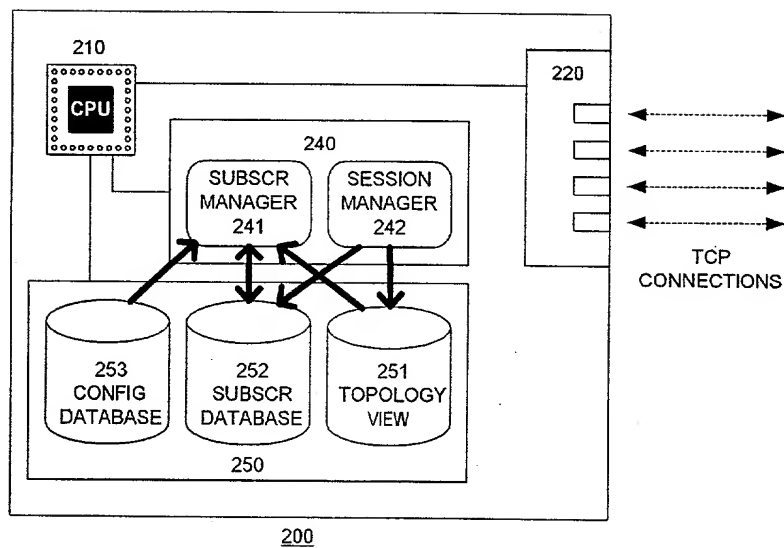


FIG. 2

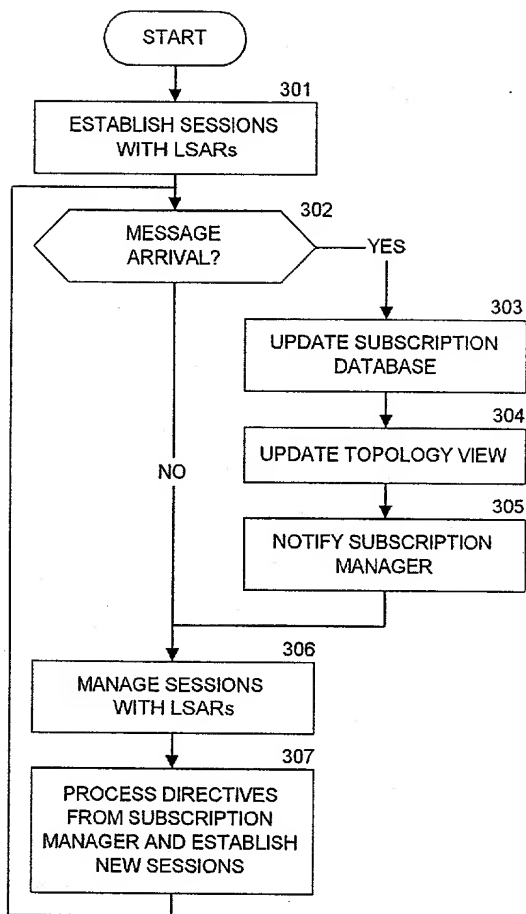


FIG. 3

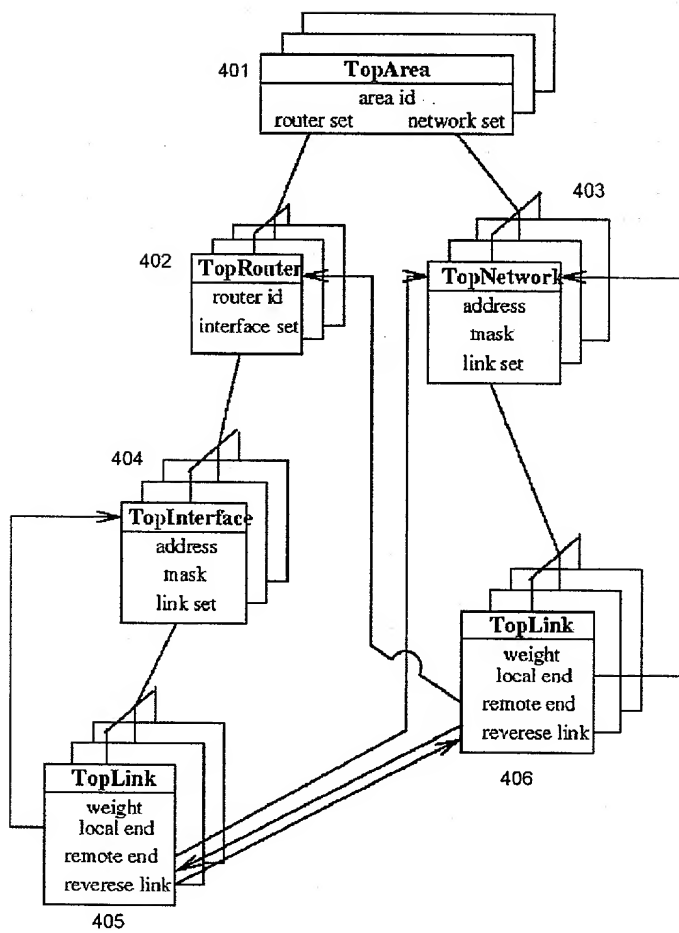


FIG. 4

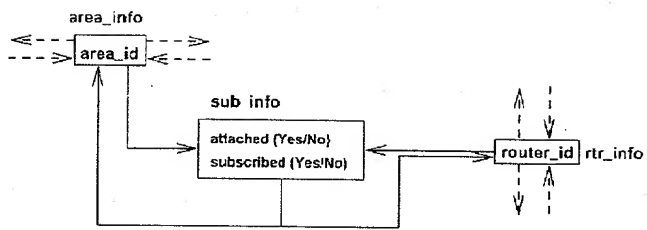


FIG. 5

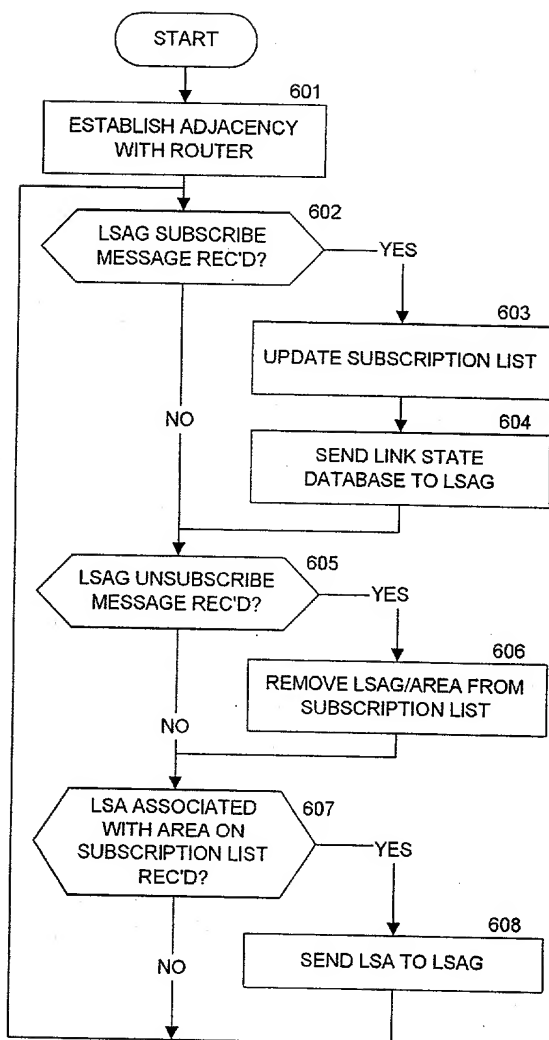


FIG. 6

701	<b>HoldTime OBJECT</b> TYPE: 1 DIRECTION ALLOWED: LSAG <--> LSAR VALUE: HoldTime VALUE USED IN SECONDS (4 OCTETS)
702	<b>Subscribe OBJECT</b> TYPE: 2 DIRECTION ALLOWED: LSAG --> LSAR VALUE: A LIST OF AREA IDs THE LSAG WANTS TO SUBSCRIBE FOR.
703	<b>Unsubscribe OBJECT</b> TYPE: 3 DIRECTION ALLOWED: LSAG --> LSAR VALUE: A LIST OF AREA IDs THE LSAG WANTS TO UNSUBSCRIBE FOR.
704	<b>Detached-area OBJECT</b> TYPE: 4 DIRECTION ALLOWED: LSAG <-- LSAR VALUE: A LIST OF AREA IDs THE LSAR IS NOT ATTACHED TO (DOES NOT MEAN THAT LSAG ATTACHED TO ALL THE REMAINING AREAS)
705	<b>Attached-area OBJECT</b> TYPE: 5 DIRECTION ALLOWED: LSAG <-- LSAR VALUE: A LIST OF AREA IDs THE LSAR IS ATTACHED TO
706	<b>TopologyInfo OBJECT</b> TYPE: 7 DIRECTION ALLOWED: LSAG <--> LSAR VALUE: AREA ID (4 OCTETS), LIST OF LSAs

FIG. 7